

Next 3 Page(s) In Document Exempt

FIRM NO.

CLASSIFICATION

CARD NO.

A108737

2216122

Approved For Release 2001/03/26 : CIA-RDP96-00787R000500130087-0

CODE COUNTRY

491 USSR

CODE-P.S.

1131

LOCATION

Irkutsk

INDUSTRIAL CATEGORY CODES

40

DATE/INFO

DATE/SOURCE

EVAL.

MN. &amp; NO.

REMARKS

SG1A

Geophysical Obs

DA. MO. YR.

DA. MO. YR.

CIA NO.

AND SOURCE

9 55

SOURCE REMARKS: Third Assembly of the Special Committee for the IGY 1957 - 1958  
Brussels, September 1955.

LIST OF STATIONS AND OBSERVATORIES OF THE USSR FOR OBSERVATIONS DURING THE INTER-  
NATIONAL GEOPHYSICAL YEAR 1957 - 1958

### GEOMAGNETIC OBSERVATORIES

OBSERVATORY	Geographic		Geomagnetic		STATUS
	LATITUDE	LONGITUDE	LATITUDE	LONGITUDE	
Irkutsk	52°28'	104°02'	41°0.	174°4	Operating

Approved For Release 2001/03/26 : CIA-RDP96-00787R000500130087-0

UNCLASSIFIED

CODE COUNTRY

CODE-P.S.

LOCATION

IN

SUBAL CATEGORY CODES

Approved For Release 2001/03/26 : CIA-RDP96-00787R000500130087-0

DATE/INFO

DATE/SOURCE

EVAL.

MN. &amp; NO.

REMARKS

DA.

MO.

YR.

DA.

MO.

YR.

CIA NO.

AND SOURCE

SG1A

**SOURCE REMARKS:** Third Assembly of the Special Committee for the IOY 1957-1958  
Brussels, September 1955

**LIST OF STATIONS AND OBSERVATORIES OF THE USSR FOR OBSERVATIONS DURING THE INTERNATIONAL GEOPHYSICAL YEAR 1957 - 1958**

### III. Geomagnetism

**Preliminary list of Equipment and the Program of Observations at Geomagnetic observatories of USSR for IOY**

Latitude

Longitude

IRKUTSK

52 28

104 02

A, B, F

A - Standard program

B - Stern magnetograph

C - Rapid-response magnetograph

D - High-sensitivity magnetograph

E - Visible recorder

Approved For Release 2001/03/26 : CIA-RDP96-00787R000500130087-0

FIRM NO. 2216422		CLASSIFICATION		CARD NO. A108873																	
Approved For Release 2001/03/26 : CIA-RDP96-00787R000500130087-0																					
CODE COUNTRY		CODE-P.S.	LOCATION	INDUSTRIAL CATEGORY CODES																	
191 USSR		1131	Irkutsk	40																	
DATE/INFO		DATE/SOURCE	EVAL.	REMARKS																	
DA.	MO.	YR.	DA.	MO.	YR.																
				Cosmic Ray Sta																	
			CIA NO.	AND SOURCE	SG1A																
9 35																					
<p><b>SOURCE REMARKS:</b> Third Assembly of the Special Committee for the IGY 1957 - 1958 Brussels, September 1955</p> <p><b>LIST OF STATIONS AND OBSERVATORIES OF THE USSR FOR OBSERVATIONS DURING THE INTERNATIONAL GEOPHYSICAL YEAR 1957 - 1958</b></p> <p><b>COSMIC RAYS STATIONS</b></p> <table border="1"> <thead> <tr> <th rowspan="2">Station</th> <th rowspan="2">Status</th> <th rowspan="2">Altitude</th> <th colspan="2">Coordinates</th> <th rowspan="2">Equipment in operation</th> <th rowspan="2">Planned</th> </tr> <tr> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>Irkutsk</td> <td>Operating</td> <td>433m</td> <td>52°28'</td> <td>104°02'</td> <td>K</td> <td>-</td> </tr> </tbody> </table>						Station	Status	Altitude	Coordinates		Equipment in operation	Planned	Latitude	Longitude	Irkutsk	Operating	433m	52°28'	104°02'	K	-
Station	Status	Altitude	Coordinates		Equipment in operation				Planned												
			Latitude	Longitude																	
Irkutsk	Operating	433m	52°28'	104°02'	K	-															

O - stations in operation  
 P - Planned stations  
 K - ionization chamber  
 N - neutron monitors  
 T - counter telescopes  
 L - equipment for observations of cosmic ray showers  
 III - measurements in the stratosphere by pilot balloons.